## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A weight member for a golf club head, the weight member being made by a WMoNi alloy in a precision casting process, the WMoNi alloy comprising a composition of molybdenum 4-55 wt%, nickel 25-95 wt%, and tungsten 1-70 wt%, wherein said weight member comprises of a WMoNi-alloy casting, and the composition of said molybdenum, nickel and tungsten provide a uniform metallographic phase that prevents a surface of the WMoNi-alloy casting from precipitation of tungsten in the precision casting process.

## 2-3. (Cancelled)

- 4. (Original) The weight member for a golf club head as claimed in claim 1, wherein the WFeNi alloy has a density of  $8.6 \, \rm g/cm^3 16.6 \, \rm g/cm^3$ .
- 5. (Original) The weight member for a golf club head as claimed in claim 1, further comprising silicon of less than 1.5% to increase flowability during casting.

- 6. (Original) The weight member for a golf club head as claimed in claim 1, comprising at least one component for improving a mechanical property of the weight member.
- 7. (Original) The weight member for a golf club head as claimed in claim 6, wherein said at least one component includes manganese of less than 1.0%, copper of less than 4.0%, vanadium of less than 1.0%, and niobium of less than 1.0%.